Name: C.Sangeetha

Designation: Assistant Professor

Department: Computer Science (Satellite Campus)

Date of Joining: 08.09.2023

Mobile No: 917402359771

Email: sangeetha@americancollege.edu.in

Educational Qualification:



Degree	Subject	College/University&Place	Year Compl eted
B.Sc	Information Technology	Rama Prabha College, Dindigul	2004
M.Sc	Information Technology	Gandhigram University	2006
M-Phil	Computer Science	Periyar University	2007
NET	Computer Science	UGC	2023

Specialization in Teaching:

C, C++, Digital Image Processing, Computer Network, Data Structures, Microprocessors.

Other Work Experience:

Designation	Institution/Company	Year- From(month/year)To(mo nth/year)
Lecturer	NPR College of Arts & Science, Natham	19/03/07 to 31/05/08
Lecturer	Parvathy,s College of Arts & Science, Dindigul	1/11/08 to 30/04/09

Handled subjects

PG Subjects:

• Data Structures using C++& Operating System

UG Subjects :

- Data Structures using C
- Programming in C, Operating System
- Microprocessor & Servicing, Software Engineering
- Digital Principles & Computer Organisation

Academic performance:

- 79% in B.Ed., in MVMCA College of Education, Dindigul during 2011-2012.
- 66% in M.Phil.(Computer Science) In Periyar University during 2006-2007
- 79% in M.Sc.(Information Technology) in Gandhigram University during 2004-2006
- 75% in B.Sc.(Computer Science) in Rama Prabha College, Dindigul during 2001 to 2004
- 70% in XII(Maths-Bio) in SDA Matric Higher Secondary School, Dindigul-2001
- 75% in X(Matriculation) in SDA Matric Higher Secondary School, Dindigul-1999

Projects :

UG : Hospital Management using VB-MS Access which will be useful for maintaining the inpatients' record of the hospital.

<u>PG</u>: Xquery Processing System for multiple domains using J2EE as server environment and Oracle9i as back end that helps for a user friendly decision support for multidimensional analysis and reduces processing time.

<u>**Thesis-Mphil</u>**: Web Session Clustering for Web personalization where implemented Apriori Algorithm in Data Mining using VB.</u>

<u>Skill Set</u>

Languages: C, C++, Java, VB 6.0.RDBMS: Oracle, MS- ACCESS, SQL Server 2000, PL/SQLMultimedia tool: Macromedia Director 8Mark Up Language: HTML